

## AMENDMENTS TO THE CLAIMS

1 - 29. (Cancelled)

30. (Currently Amended) An apparatus for processing a slitting and merging ~~from a preprinted~~ ribbons from a preprinted paper web so that the ribbons can be superposed one on top of the other and synchronized to one another for simultaneous severing at a single cutting station, said apparatus comprising:

a slitting station configured to slit the paper web into at least first and second ribbons;

a turnbar roller angled with respect to a downstream direction of travel of the paper web, wherein the first ribbon is wrapped around the turnbar roller for laterally shifting the first ribbon, whereby the first and second ribbons are superposed one above the other downstream of said slitting station;

a ribbon drive station configured to draw the web and first and second ribbons in the downstream direction of travel;

a single cutting station configured to simultaneously cut the superposed first and second ribbons; and

a take up mechanism positioned between the slitting station and cutting station for substantially duplicating the path length of the second ribbon relative to the first ribbon without lateral displacement of the second ribbon, said take up mechanism comprising:

~~an upper~~ a first take up roller positioned perpendicularly to the direction of movement of the second ribbon; and

~~a lower~~ second take up roller lying forward of the ~~upper~~ first take up roller and positioned perpendicularly to the direction of movement of the second ribbon and parallel to the ~~upper~~ first take up roller, said second ribbon passing under the ~~lower~~ second take up roller and extending around the ~~upper~~ first take up roller, wherein the ~~upper~~ first and ~~lower~~ second take up rollers are biased apart for tensioning the second ribbon, and wherein at least one of the ~~upper~~ first take up roller and the ~~lower~~ second take up roller is adjustable in a horizontal direction for adjusting the path length of the second ribbon relative to the first ribbon while minimizing the vertical height of the apparatus.

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31. (Cancelled)